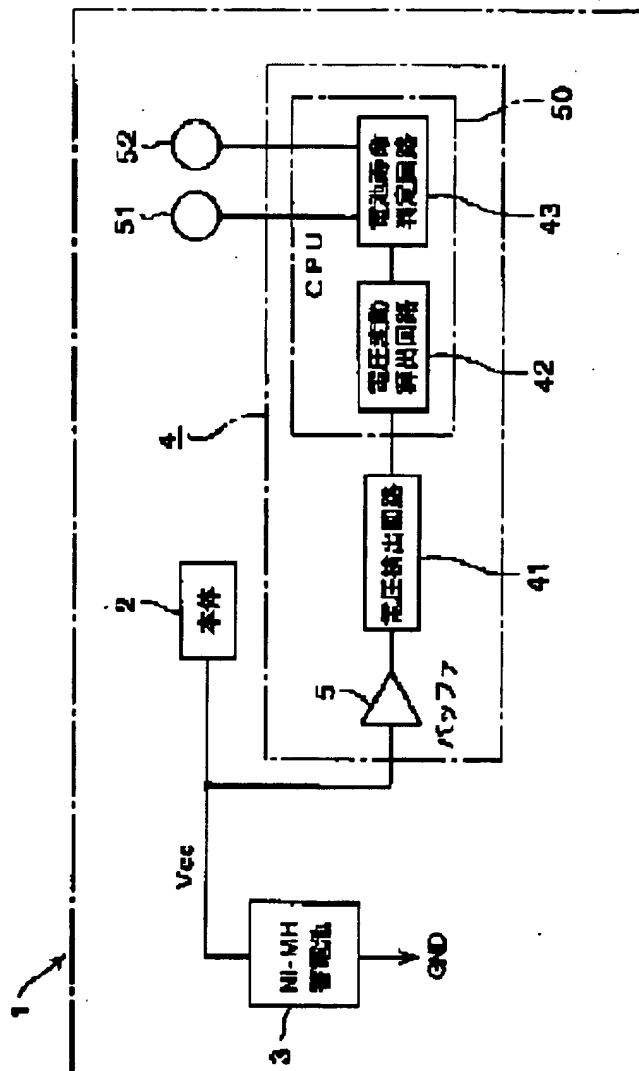



☐ Include in patent order

MicroPatent® Worldwide PatSearch: Record 16 of 705



Family Lookup

JP2000206214

BATTERY LIFE DETECTING DEVICE

MITSUTOYO CORP

Inventor(s): ;YASUDA MAMORU ;KUWAJIMA MAMORU ;OKAWA TAKESHI ;ISHIBASHI KAZUNARI

Application No. 11009342 , Filed 19990118 , Published 20000728

Abstract:

PROBLEM TO BE SOLVED: To provide a battery life detecting device capable of predicting the

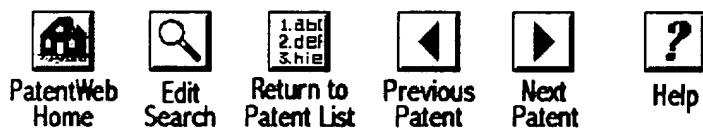
battery life of a secondary battery.

SOLUTION: A battery life detecting device 4 is provided with a voltage detecting circuit 41 which detects a voltage Vcc outputted from a secondary battery 3 every specified period, a voltage change calculating circuit 42 which calculates a voltage change value on the basis of a voltage of a secondary battery 3 which voltage is inputted to the voltage detecting circuit 41, and a battery life judging circuit 43 which judges the battery life on the basis of the voltage change value obtained by the voltage change calculating circuit 42. While a portable measuring apparatus 1 is used, the voltage Vcc which is supplied from the secondary battery 3 to a main body 2 is watched, and a charge and a discharge states of the secondary battery 3 are successively confirmed. As a result, the battery life of the secondary battery 3 can be predicted.

Int'l Class: G01R03136 H01M01048

MicroPatent Reference Number: 001563727

COPYRIGHT: (C) 2000 JPO



For further information, please contact:
[Technical Support](#) | [Billing](#) | [Sales](#) | [General Information](#)